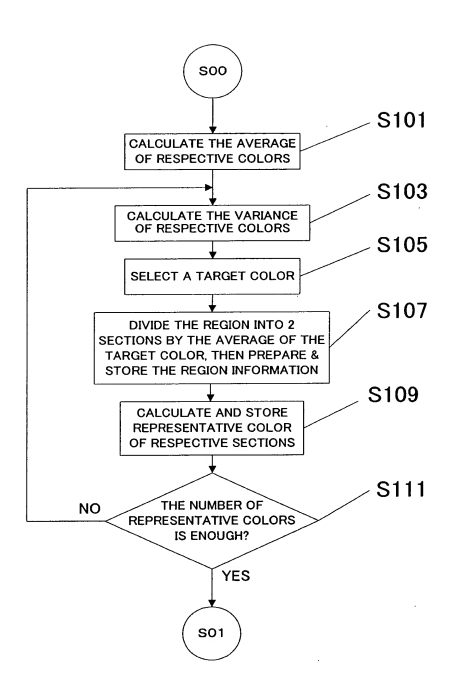
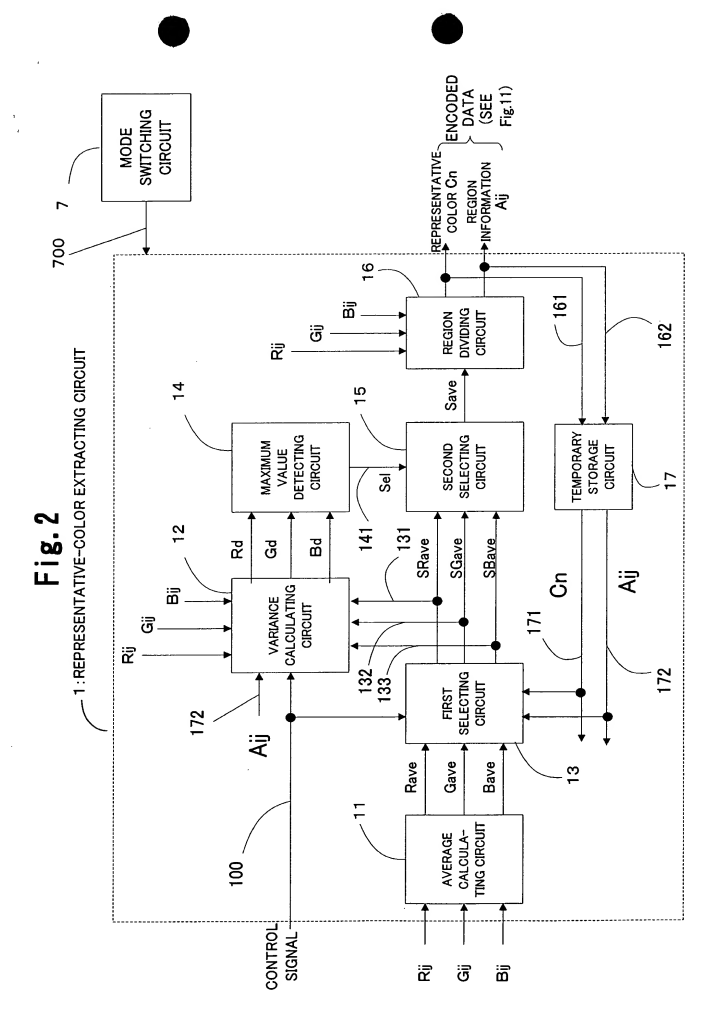
Fig. 1

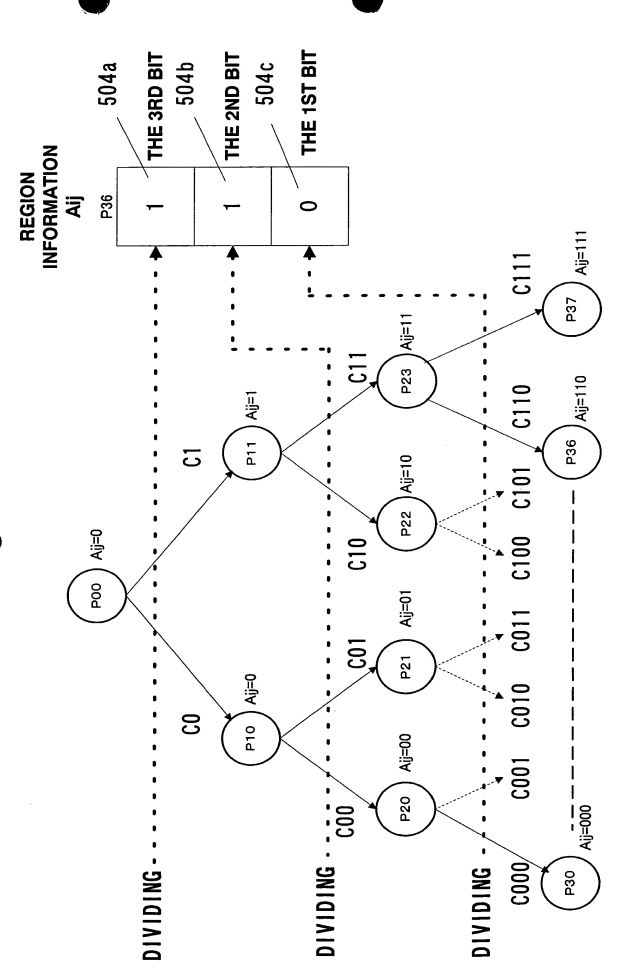




F. 8.3

(a)	(9)	(9)	<b>9</b> (9)	(e)	( <del>)</del> )
	AVERAGE	VARIANCE	SELÈČTED VALUE	REGION INFORMATION Aij	REPRESENTATIVE COLOR Cn
				→ i 502 504	
	Rave	Rd		· · · · · · · · · · · · · · · · · · ·	IF Aij = 1,
	11 6075	I G			Cij = C1.
	2/00:-	22.25			IF Aij = 0,
					Cil II CO.
		Č			
10	מא מ	5	Sava	501 503 IE C:: > 6	
	10.3125	31.75	10.3125	al Gij / Save,	C1 =( Ra,Ga,Ba )
				Aij=1.	$\int$ Ra = 13(12.6) $\int$ Ga = 12(11.9)
				: (	$\int Ba = 10(10.4)$
6	Doyco	מ		IF Gij <= Save,	C0 = (Rb,Gb,Bb)
	ם אל מ	מ		() :: •	
6	9.8125	21.375		Alj=O.	Gb = 8(7.66667) $Gb = 9(8.833333333333333333333333333333333333$
10				(WHERE ij:0~3)	
		T			

Fig. 4



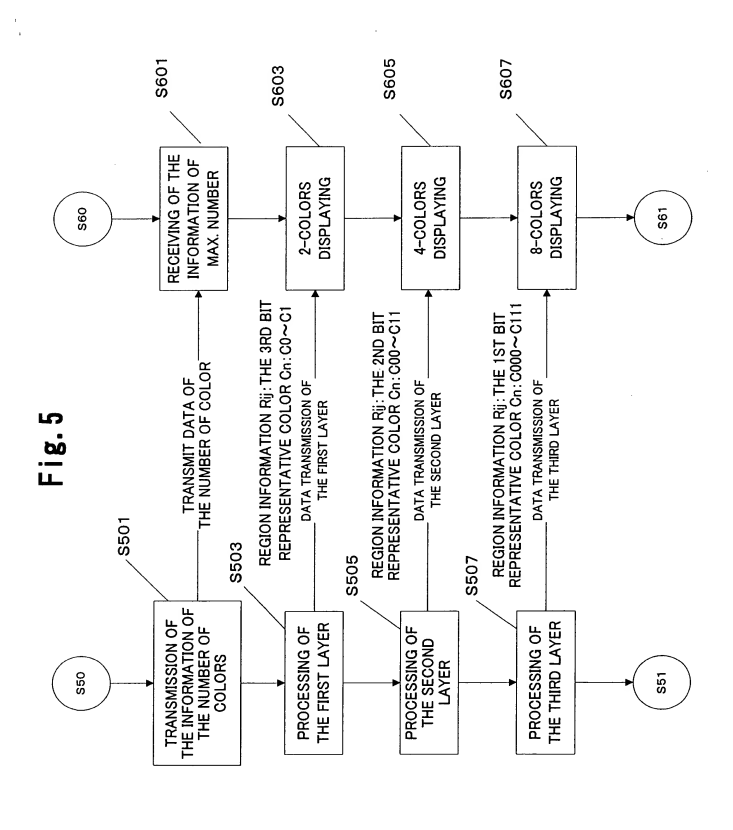


Fig. 6

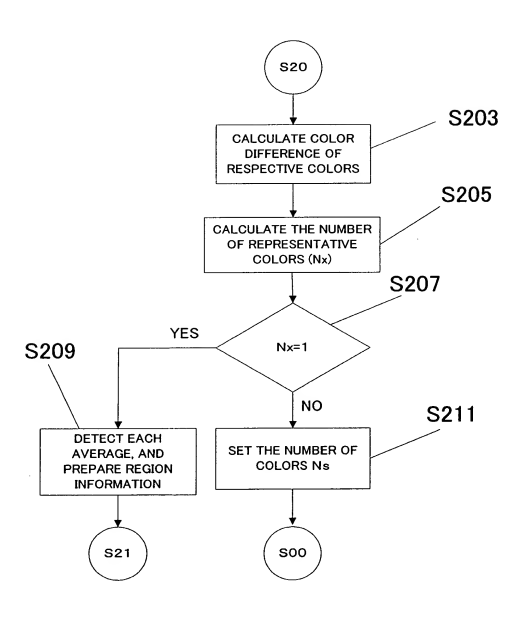
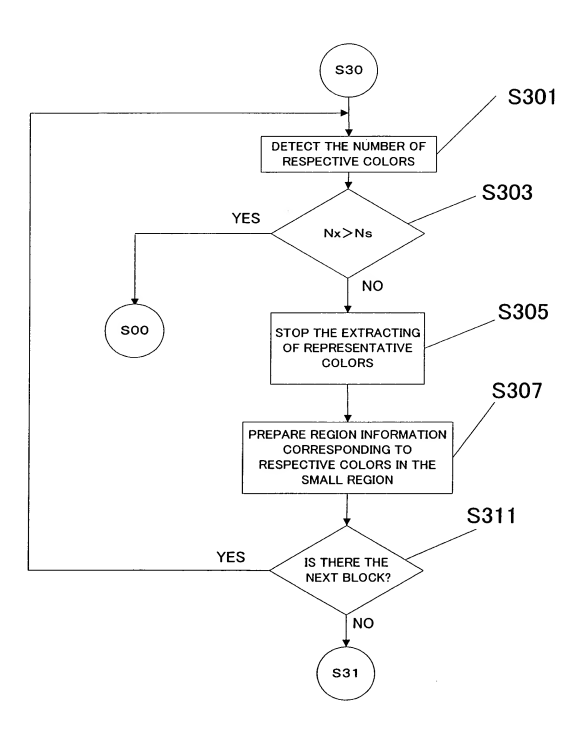


Fig. 7



<u>М</u>

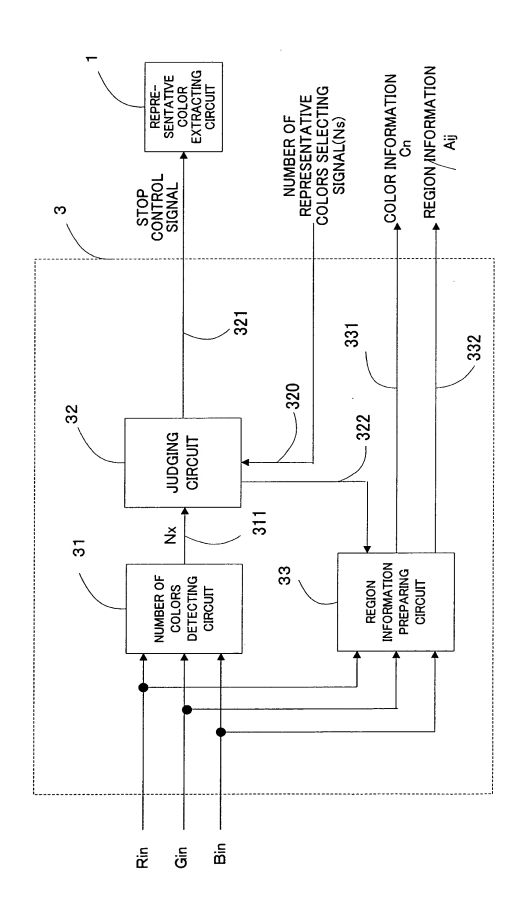


Fig. 9

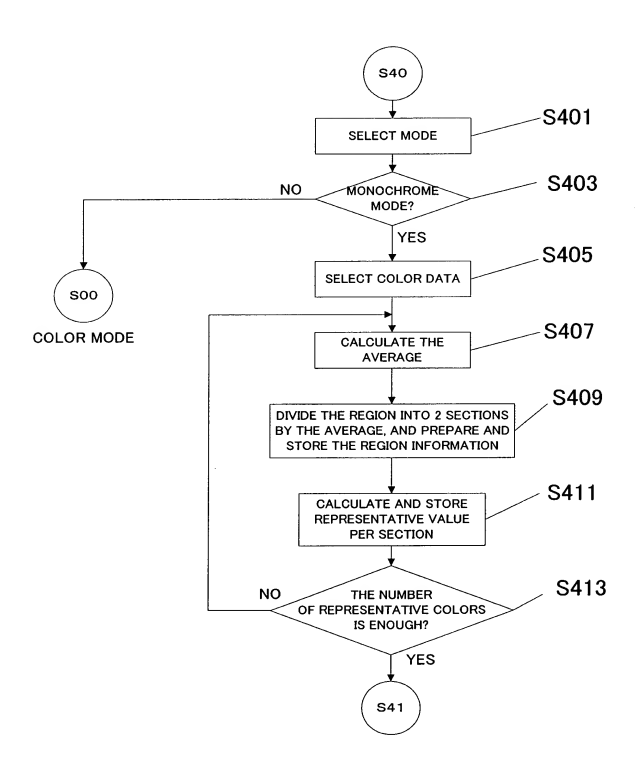


Fig. 10

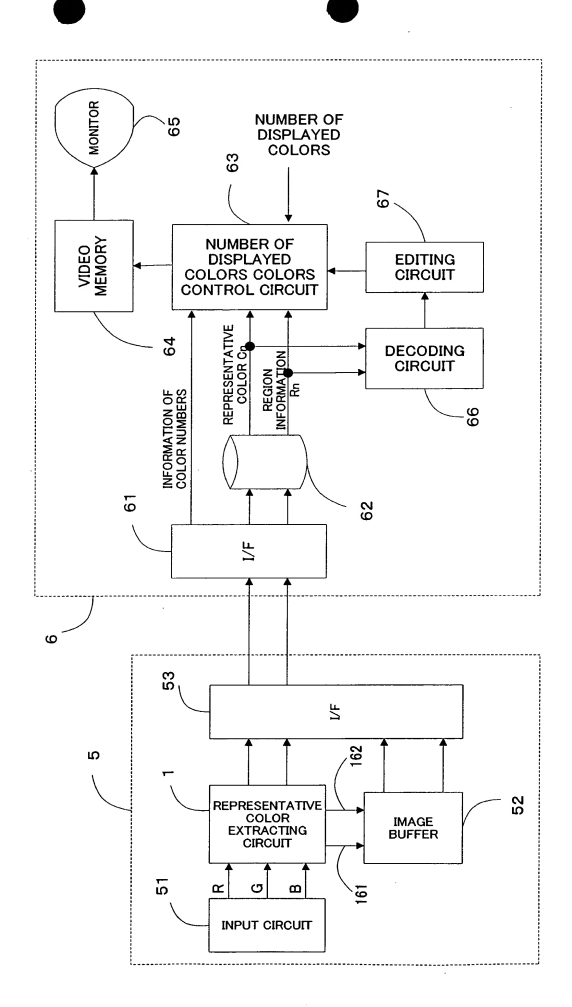


Fig. 1

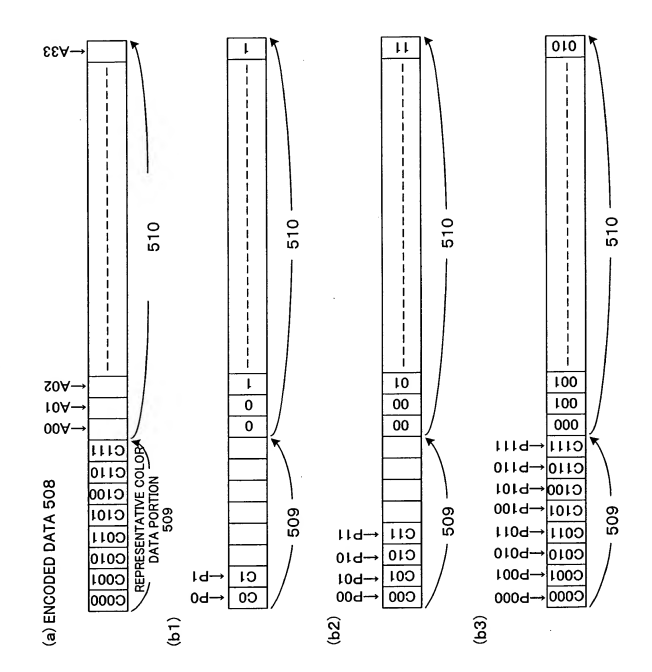
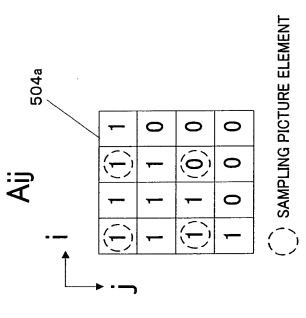


Fig. 12



REGION INFORMATION AIJ

COORDINATES (i,j)

A00 A10	A01 A11	A02 A12	A03 A13			
A00	A01	A02	A03			
<b>‡</b>						
(3,0)	(3,1)	(3,2)	(3,3)			
(2,0)	(2,1)	(2,2)	(2,3)			
(0,0) (1,0) (3,0)	(0,1) (1,1) (3,1)	(0,2) (1,2) (3,2)	(0,3) (1,3) (2,3) (3,3)			
(0'0)	(0,1)	(0,2)	(0,3)			

A32

A22

A30

A20

A31

A21

A33

A23

Fig. 14

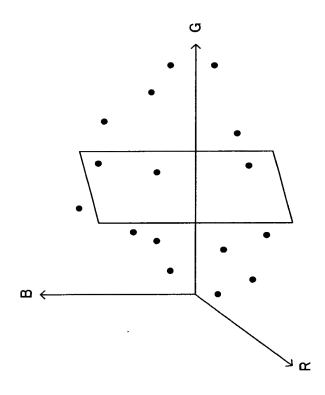


Fig. 15 PRIOR ART

